### EX PARTE OR LATE FILED

JOCKET FILE CODE CONSTITUTE

**BELLSOUTH**ORIGINAL

Suite 900 1133-21st Street, N.W. Washington, D.C. 20036-3351 202 463-4108 Fax: 202 463-4631

**RECEIVED** 

FEB 1 1 1998

Federal Communications Commission
Office of Secretary

Robert T. Blau, Ph.D, CFA Vice President - Executive and Federal Regulatory Affairs

February 11, 1998

Magalie Roman Salas Secretary Federal Communications Commission Washington, DC 20554

Re:

Ex Parte in CC Docket 97-208 CC Docket 97-231,

CC Docket 97-121, CC Docket 97-137,

and CC Docket 96-98

Dear Ms. Salas:

This is to inform you that on February 10, 1998, Kathleen Levitz, Bill Stacy, Al Varner, Sid Boren, Allan Price, Randy New, and the undersigned, all of BellSouth, along with Ervin Krasnow, outside consultant representing BellSouth, met with Michael Riordan, Michael Pryor, Eric Bash, Doug Galbi, Anu Seam, Michelle Carey, Jake Jennings, Bill Bailey, Katherine Schroder, Richard Welch, Carol Mattey, Jordan Goldstein, and Jonathan Askin, all of the Commission.

During the meeting the participants discussed the following issues: 1) Reciprocal compensation, 2) Legal and technical issues associated with combination of UNEs and 3) Provision of IDLC loops. This discussion is part of the ongoing meetings discussing 271 petition applications. The attached materials were distributed during the meeting.

Pursuant to Section 1.1206(a)(2) of the Commission's rules, two copies of this notice are being filed with the FCC for each proceeding. Due to the lateness of the meeting, we are filing this notification today. Please associate this notification with the above-referenced proceedings.

Sincerely,

Attachment

cc: w/out attachment

Michael Riordan Michelle Carey

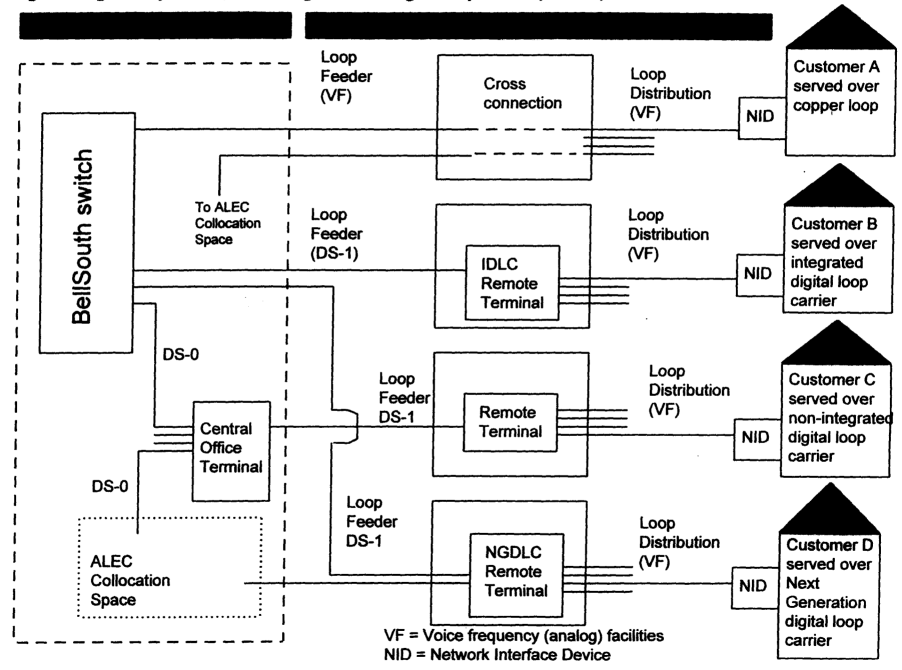
Richard Welch

Jake Jennings Carol Mattey

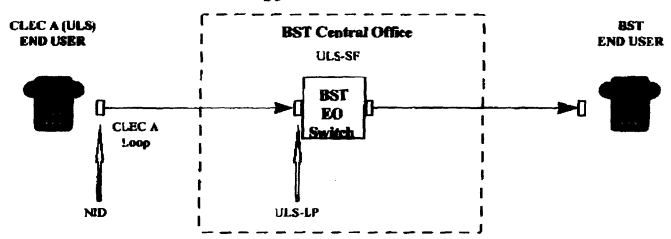
Michael Pryor

Eric Bash Bill Bailey Jordan Golstein Doug Galbi Anu Seam Katherine Schroder Jonathan Askin

No. of Copies rec'd\_ List ABCDE Provisioning an unbundled DS0 loop using analog facilities, integrated digital loop carrier (IDLC), non-integrated digital loop carrier, and next generation digital loop carrier (NGDLC)



### Intraoffice/Intraswitch



### Usage Recordings

- -- Normal EO recordings appropriate to the type of service (i.e., PBX, Meas.) will be made. Recording starts when the terminating end user goes off-hook.
- No tandem indicator, no access time, no attempts. No terminating recording.

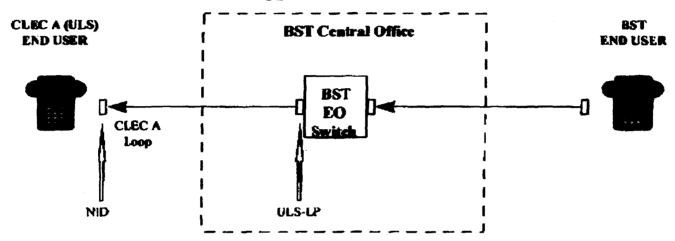
### **BST bills CLEC A**

- -- ULS-Line Port
- -- ULS-Switching Functionality

#### Record Exchange

-- BST sends Local record to CLEC A if appropriate (CLEC subscribes to ODUF)

### Intraoffice/Intraswitch



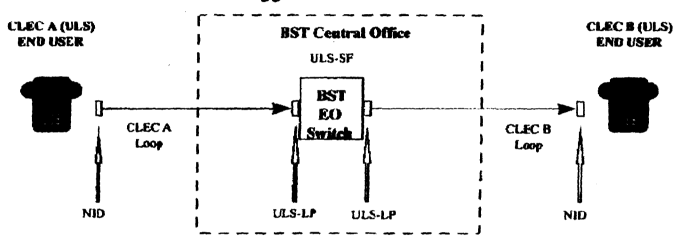
### **Usage Recordings**

- -- Normal EO recordings appropriate to the type of service (i.e., PBX, Meas.) will be made. Recording starts when the terminating end user goes off-hook.
- No tandem indicator, no access time, no attempts. No terminating recording.

## BST bills CLEC A - ULS-Line Port

### Record Exchange -- NA

### Intraoffice/Intraswitch



### Usage Recordings

- -- Normal EO recordings appropriate to the type of service (i.e., PBX, Meas.) will be made. Recording starts when the terminating end user goes off-hook.
- -- No tandem indicator, no access time, no attempts. No terminating recording.

#### **BST bills CLEC** A

- -- ULS-Line Port
- -- ULS-Switching Functionality

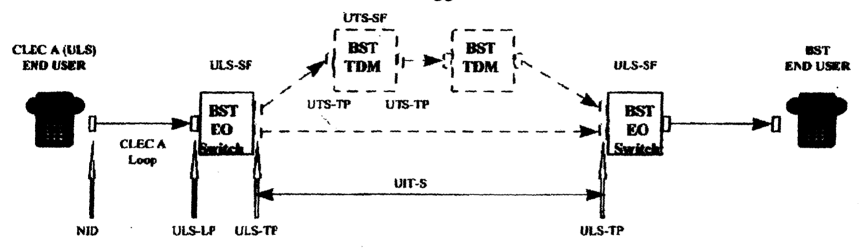
### **BST bills CLEC B**

-- ULS-Line Port

### Record Exchange

- BST sends Local record to CLEC A if appropriate (CLEC subscribes to ODUF)

Interoffice



### Usage Recordings

~

- Normal EO recordings appropriate to the type of service (i.e., PBX, Meas.) will be made. Recording starts when the terminating end user goes off-hook.
- -- No tandem indicator, no access time, no attempts. No term recording.

### BST bills CLEC A

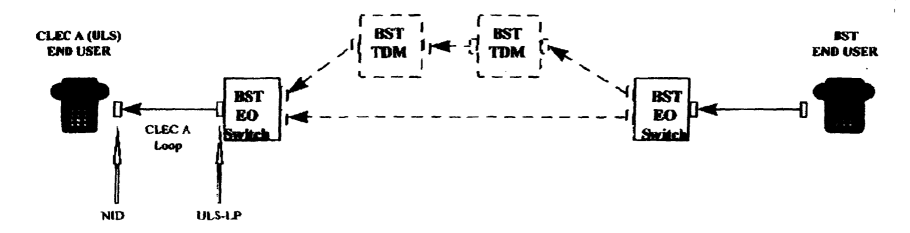
- ULS-Line Port
- -- ULS-Switching Funct. per EO Switch\*
- -- UTS-Switching Funct. (Tandem)\*
- -- UIT-Shared (Interoffice Transport) (\*Note: ULS/UTS Trunk Ports are included

in Switching Functionality rates)

### Record Exchange

-- BST sends Local record to CLEC A if appropriate (CLEC subscribes to ODUF)

# BELLSOUTH UNE BILLING ARRANGEMENTS LOCAL CALLING Interoffice



### Usage Recordings

- -- Normal EO recordings appropriate to the type of service (i.e., PBX, Meas.) will be made. Recording starts when the terminating end user goes off-hook.
- -- No tandem indicator, no access time, no attempts. No term recording.

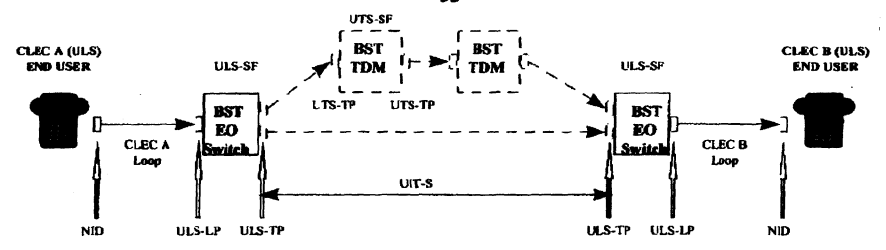
## BST bills CLEC A -- ULS-Line Port

- OLO-LIEC I G

### Record Exchange

-- NA

### Interoffice



### Usage Recordings

- Normal EO recordings appropriate to the type of service (i.e., PBX, Meas.) will be made. Recording starts when the terminating end user goes off-hook.
- -- No tandem indicator, no access time, no attempts. No term recording.

### BST bills CLEC A

- -- ULS-Line Port
- -- ULS-Switching Funct. per EO Switch\*
- -- UTS-Switching Funct. (Tandem)\*
- UIT-Shared (Interoffice Transport)

(\*Note: ULS/UTS Trunk Ports are included in Switching Functionality rates)

### BST bills CLEC B

-- ULS-Line Port

### Record Exchange

-- BST sends Local record to CLEC A if appropriate (CLEC subscribes to ODUF)